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TITLE:

DISPLAY OPERATING FACE

RAISING MECHANISM

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ABSTRACT:

PROBLEM TO BE SOLVED: To incline an automatic action face part at the audio-visual time of a display part by providing a rotatable operating face part, disposed at a nearly orthogonal face to a display face, in such a way as to be inclined in the front direction of equipment by the operation of a link.

SOLUTION: In the state of an operating face part 3 being completely enclosed in a display unit part 2, a bottom 7b part is pressed to rotate a button 7 around a rotating shaft 7a. Then a slide 5 is moved to the left by a button pressing part 7c, and a pin 5b comes off a slot horizontal part. Since the pin 3b side of the operating face part 3 is pressed upward by a spring 10, a slide pin 5b moves upward, and the pin 3b side of the operating face part 3 is rotated upward around a rotating shaft 3a. The operating face part 3 is thereby inclined by an angle part moved upward in a longitudinal groove, and a key button or the like is fixed in an easily-operated

inclined position by the engagement between the pin 5b and a horizontal cam part 6c of a slide cam plate 6.

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